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		Dust Control System	Dust Control System to satisfy the Puget Sound			-			
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FORM 2	27-A 9/71								KC&GC

Dust Control System Page 2

On October 21, 1971 a Mr. McDonald from the Puget Sound Air Pollution Control Agency visited the Seattle Gypsum Plant and issued 6 citations that said we were in violation of "Preventing Particulate Matter from Becoming Airborne".

Mr. McDonald had made a plant tour in early October and was more or less noncommital; consequently, the citations were quite a surprise.

Kaiser Engineers were called in to study the pollution problems mentioned in the citations and to make recommendations that would satisfy the Puget Sound Air Pollution Control Agency.

A report was issued by Kaiser Engineers on February 18, 1972 which included recommendations and the estimated cost was \$12,400, without Items #6 and #7 below. This estimate was reviewed by Kaiser Gypsum personnel and the total estimated cost for Items #1 thru #7 below was \$16,000, including Kaiser Engineers' costs of \$6,000 for the study.

If these recommendations do not satisfy the authorities, we have further recommendations from K.E., but the estimated cost is \$200,000.

The items to be done for \$16,000 are:

- 1. Install belt scrapers on conveyors #1 through #7.
- 2. New cover for receiving hopper.
- 3. Totally enclose lower portion of the crusher building.
- 4. Enclose both ends of conveyor #3 tunnel underneath the pier.
- 5. Vent screw conveyors #16 and #17 into stucco storage bins.
- Tighten and replace conveyor covers.
- 7. Paint hopper and outside conveyors.